

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

site:citeseer.ist.psu.edu java processor schedu

[Advanced Search](#)
[Preferences](#)**Web**

Results 1 - 64 of 64 from citeseer.ist.psu.edu for java processor scheduler interpreter translation. (0.31 seconds)

Citations: The Java HotSpot virtual machine architecture ...

Similarly, the Java execution engine, whether it is an interpreter, a just in time ...
[NL97] It therefore addresses the issue of processor scheduling. ...
citeseer.ist.psu.edu/context/487338/0 - 27k - [Cached](#) - [Similar pages](#)

Citations: Java Bytecode to Native Code Translation: The Caffeine ...

2 Java interpreter to code compiled through Caffeine [Hsie96]. ... instruction
scheduling) This severely limits the impact of optimization. ...
citeseer.ist.psu.edu/context/234388/0 - 39k - [Cached](#) - [Similar pages](#)

Citations: Objective Caml - Leroy (ResearchIndex)

Examples of such an approach include: Java [15] Safetynet [16] and Caml [17]. ... The
translation itself is implemented by using Camlp4 [10] a pre processor ...
citeseer.ist.psu.edu/context/662280/0 - 16k - [Cached](#) - [Similar pages](#)

Citations: picoJava-I: The Java virtual machine in hardware - O ...

Bytecode Compiler Interpreter Java Processor Target Processor Kaffe [35]
CACAO ... Improving Java Performance Using Hardware Translation -
Radhakrishnan, ...
citeseer.ist.psu.edu/context/982985/0 - 27k - [Cached](#) - [Similar pages](#)

Citations: Java Virtual Machine - Meyer, Downing (ResearchIndex)

Computer Systems 16 (2000) 739 751 use the terms emulator or interpreter and ...
Garbage Collection for the Delft Java Processor - Berlea (1999) (Correct) ...
citeseer.ist.psu.edu/context/44998/0 - 30k - [Cached](#) - [Similar pages](#)

Citations: An out-of-order execution technique for runtime binary ...

When an exception is raised, the entire processor state is rolled back to the
translation fragment entry state, and then the interpreter interprets ...
citeseer.ist.psu.edu/context/918333/0 - 22k - [Cached](#) - [Similar pages](#)

Citations: Harissa: a flexible and efficient java environment ...

Similarly, the Java execution engine, whether it is an interpreter, ... can be done
using the Harissa bytecode to C translator [8], both alone and together. ...
citeseer.ist.psu.edu/context/66725/0 - 40k - [Cached](#) - [Similar pages](#)

Citations: PicoJava: A direct execution engine for Java bytecode ...

Neither the optimizer nor the interpreter will perform inter block optimization. ...
Allowing for ILP in an Embedded Java Processor - Radhakrishnan, Talla, ...
citeseer.ist.psu.edu/context/977118/0 - 28k - [Cached](#) - [Similar pages](#)

Citations: picoJava-I: The java virtual machine in hardware - O ...

The picoJava processor [11] employs a folding optimization in which ... Other modes
of execution for Java include compilers that translate the bytecodes to ...
citeseer.ist.psu.edu/context/42441/0 - 19k - [Cached](#) - [Similar pages](#)

Performance [CiteSeer: NEC Research Institute; Steve Lawrence ...

Traditional processor scheduling mechanisms in operating systems are fairly ...
MPEG Decoding User Interfaces Java Interpreter Web Browser br run-time to ...
citeseer.ist.psu.edu/Programming/Java/Performance/ - 119k - [Cached](#) - [Similar pages](#)

Citations: The JAVA HotSpot Performance Engine Architecture ...

Besides the interpreter, the other approaches to running Java are a hardware ... the
interpreter's fetch engine [7] unrelated to program or processor ...
citeseer.ist.psu.edu/context/933792/0 - 33k - [Cached](#) - [Similar pages](#)

Citations: Monitors and Exceptions: How to implement Java ...

On-Demand Translation of Java Exception Handlers.. - Lee, Yang. ... itself is
achieved by not invoking the thread scheduler during lock manipulation. ...
citeseer.ist.psu.edu/context/462681/217684 - 36k - [Cached](#) - [Similar pages](#)

Parallelism [CiteSeer: NEC Research Institute; Steve Lawrence ...

In this paper, processor scheduling policies that "save" processors are introduced ...
PROMELA Interpreter) verification package. Translation methods from ...
citeseer.ist.psu.edu/SoftwareEngineering/Parallelism/date.html - 122k -
[Cached](#) - [Similar pages](#)

Citations: DAISY: Dynamic compilation for 100% architectural ...

Some implementations even bypass the Interpreter completely and translate to

native code prior to executing every unit [Conte and Sathaye 1995; ...
citeseer.ist.psu.edu/context/272591/0 - 22k - [Cached](#) - [Similar pages](#)

Citations: Efficient and Language-Independent Mobile Programs ...
Omniware [2], Safe TCL, and Java allow programs to download code from a ... and
the subsequent translation of this code to that of a modern processor is ...
citeseer.ist.psu.edu/context/22803/0 - 43k - [Cached](#) - [Similar pages](#)

Citations: Low Level Security in Java - Yellin (ResearchIndex)
The Java source code is compiled into an intermediate byte code which is run inside
the Java interpreter. [22, 34, 9] Since Java applications are ...
citeseer.ist.psu.edu/context/22830/0 - 36k - [Cached](#) - [Similar pages](#)

Citations: Java Threads - Oaks, Wong (ResearchIndex)
Virtual Machine (the Java interpreter and run time system [11] Java supports ... The
scheduling scheme for Java threads is a preemptive, priority based and ...
citeseer.ist.psu.edu/context/48841/0 - 28k - [Cached](#) - [Similar pages](#)

Citations: Communications of ACM - Bell (ResearchIndex)
The threaded code is cached, so that the price of translation for most instructions is
paid ... Implementing an Efficient Java Interpreter - Gregg, Ertl, ...
citeseer.ist.psu.edu/context/93204/0 - 46k - [Cached](#) - [Similar pages](#)

Performance [CiteSeer; NEC Research Institute; Steve Lawrence ...
Pizza is defined by translation... / Pizza into Java Translating theory into ...
Traditional processor scheduling mechanisms in operating systems are fairly ...
citeseer.ist.psu.edu/Programming/Java/Performance/expected.html - 120k -
[Cached](#) - [Similar pages](#)

Citations: The SPARC architecture manual : version - Weaver ...
1 Simulator Machine Model The processor model implements a dynamically
scheduled 32 bit ... On-Demand Translation of Java Exception Handlers.. - Lee,
Yang. ...
citeseer.ist.psu.edu/context/18278/0 - 32k - [Cached](#) - [Similar pages](#)

Citations: Dynamic rescheduling: A technique for object code ...
The time to produce the schedule has, for instance, extreme importance when ... an
interpreter could be used to translate between the architectures at run ...
citeseer.ist.psu.edu/context/292026/45687 - 30k - [Cached](#) - [Similar pages](#)

Citations: Meta-level architecture for extendable C - Ishikawa ...
The MPC compiler consists of a front end processor and a back end processor. ...
During the 1994 fiscal year, we investigated a new job scheduling technique ...
citeseer.ist.psu.edu/context/181981/11949 - 26k - [Cached](#) - [Similar pages](#)

CISC [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...
Improving Java Performance Using Hardware Translation - Radhakrishnan,
Bhargava, ... Asymmetric Real Time Scheduling on a Multimedia Processor - Forin,
...
citeseer.ist.psu.edu/Hardware/CISC/date.html - 111k - [Cached](#) - [Similar pages](#)

Citations: Automated proofs of object code for a widely used ...
Formal Models of Java at the JVM Level A Survey from the ... Microcode for the
Motorola CAP processor is proved to implement several algorithms useful for ...
citeseer.ist.psu.edu/context/468604/362176 - 37k - [Cached](#) - [Similar pages](#)

CISC [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...
Static binary translation for CISC to RISC migration. ... Asymmetric Real Time
Scheduling on a Multimedia Processor - Forin, Raffman, Van Aken (1998) ...
citeseer.ist.psu.edu/Hardware/CISC/ - 113k - [Cached](#) - [Similar pages](#)

Citations: Power issues related to branch prediction - Parikh ...
By using multithreading techniques, the bytecode interpreter can exploit ... by
hardware support for Java translation. ffl A paper studying power issues ...
citeseer.ist.psu.edu/context/1828710/530912 - 25k - [Cached](#) - [Similar pages](#)

Citations: Flick: A Flexible, Optimizing IDL Compiler - Eide, Frei ...
Conversely, stubs could simply pass parameter data to a shared interpreter, such as
a DSI DII engine [31] In this case, however, system performance would ...
citeseer.ist.psu.edu/context/10291/190338 - 40k - [Cached](#) - [Similar pages](#)

Java [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...
originally written for Jinni -our Java based interpreter -and actually br ... a br A
binding that allows to access the Java scheduler from Maple and ...
citeseer.ist.psu.edu/Programming/Java/date.html - 124k - [Cached](#) - [Similar pages](#)

Citations: Improving the Performance of Speculatively Parallel ...
CMP systems integrate multiple processor cores onto a single chip. ... 45] found that
compiler scheduling to increase distances between inter thread ...

citeseer.ist.psu.edu/context/1235064/96649 - 25k - [Cached](#) - [Similar pages](#)

Citations: Designing and Implementing Choices : An Object-Oriented ...

For instance, in Choices [102, 37] the kernel contains a Java interpreter aim at providing a customizable and adaptable execution of concurrent ...

citeseer.ist.psu.edu/context/39461/0 - 38k - [Cached](#) - [Similar pages](#)

Citations: Efficient Implementation of the Smalltalk-80 System ...

Too much time spent on the translation and related processing makes the program [5] the CRISP microprocessor [6] and a Smalltalk 80 Interpreter [7]. ...

citeseer.ist.psu.edu/context/123276/0 - 30k - [Cached](#) - [Similar pages](#)

Distributed [CiteSeer; NEC Research Institute; Steve Lawrence ...

In this paper, we present further results in processor-cache affinity scheduling of parallel network protocol processing, in a setting in which protocol ...

citeseer.ist.psu.edu/OperatingSystems/Distributed/hubs.html - 135k - [Cached](#) - [Similar pages](#)

CISC [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...

Static binary translation for CISC to RISC migration. Uses a fallback br Uses A Fallback Interpreter. Tns Cisc Tns r Vest Mx Digital ...

citeseer.ist.psu.edu/Hardware/CISC/hubs.html - 117k - [Cached](#) - [Similar pages](#)

Reducing Sweep Time for a Nearly Empty Heap - Chung, Moon, Ebcio ...

0.3: Parallelizing Nonnumerical Code with Selective Scheduling and 3 demand translation of Java exception handlers in the LaTTe J.. - Lee, Yang et al. ...

citeseer.ist.psu.edu/chung00reducing.html - 26k - [Cached](#) - [Similar pages](#)

Citations: The SR Programming Language: Concurrency in Practice ...

Our problem, then, was to develop an interpreter for SR, ... Our approach is to extend Java with the concurrency model provided by the SR concurrent ...

citeseer.ist.psu.edu/context/165493/0 - 41k - [Cached](#) - [Similar pages](#)

Citations: - Inc, Ave, USA, Language, http, com, TDEDOCS, html ...

On current systems protection is achieved by using Software Fault Isolation [22] or by running an interpreter for a safe language (TCL [12] 13] Java, ...

citeseer.ist.psu.edu/context/159993/156643 - 40k - [Cached](#) - [Similar pages](#)

Compiler Design [CiteSeer; NEC Research Institute; Steve Lawrence ...

The translation... / Genericity to the Java TM Programming Language Gilad Bracha Sun br ... environment raises difficult br interpreter and a fast compiler. ...

citeseer.ist.psu.edu/Programming/CompilerDesign/date.html - 137k - [Cached](#) - [Similar pages](#)

Compiler Design [CiteSeer; NEC Research Institute; Steve Lawrence ...

The translation... / Genericity to the Java TM Programming Language Gilad ... of the Python objectoriented programming language Interpreter python br a ...

citeseer.ist.psu.edu/Programming/CompilerDesign/expected.html - 128k - [Cached](#) - [Similar pages](#)

Citations: personal communication - Stephens (ResearchIndex)

However, measurements taken on a dual processor Intel x86 machine (with that ... to the Jalape no scheduler, allowing another thread to be dispatched. ...

citeseer.ist.psu.edu/context/168822/0 - 60k - [Cached](#) - [Similar pages](#)

Compiler Optimization [CiteSeer; NEC Research Institute; Steve ...

AC Compiler for a Processor With a br RFU This thesis describes aC compiler for Chimaera which is a Scheduling Straight-Line Code Using Reinforcement ...

citeseer.ist.psu.edu/Programming/CompilerOptimization/date.html - 135k - [Cached](#) - [Similar pages](#)

Java [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...

On every pointer write from the processor, reference-counting ... / like LISP SMALLTALK and JAVA has been designed built tested br ML Lisp Haskell and Java ...

citeseer.ist.psu.edu/Programming/Java/hubs.html - 126k - [Cached](#) - [Similar pages](#)

Citations: An Analysis of Dynamic Branch Prediction Schemes on ...

Because the translator is implemented in software, its policies can be ... what other researchers have found in single threaded processor studies, namely, ...

citeseer.ist.psu.edu/context/332291/21656 - 44k - [Cached](#) - [Similar pages](#)

Citations: USC: A Universal Stub Compiler - O'Malley, Proebsting ...

FlexiNet [8] makes use of Java reflection to construct client side stubs using Java ... the protocol interpreter remaining in the processor cache. ...

citeseer.ist.psu.edu/context/10305/192474 - 43k - [Cached](#) - [Similar pages](#)

Programming [CiteSeer; NEC Research Institute; Steve Lawrence ...

This paper describes a translator called Java PathFinder from Java to Promela, ...

We present a novel pre-runtime **scheduling** method for uniprocessors which ...
citeseer.ist.psu.edu/Programming/date.html - 135k - [Cached](#) - [Similar pages](#)

LISP [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...
April 1960 / A programming system called LISP for LISP Processor has been br In ...
This paper describes a translator called Java PathFinder from Java to ...
citeseer.ist.psu.edu/Programming/LISP/ - 128k - [Cached](#) - [Similar pages](#)

Programming [CiteSeer; NEC Research Institute; Steve Lawrence ...
Logic programs based on br **Interpreter** for this logic programming language ... The
translation... / to the Java TM Programming Language Gilad Bracha Sun br ...
citeseer.ist.psu.edu/Programming/ - 134k - [Cached](#) - [Similar pages](#)

Programming [CiteSeer; NEC Research Institute; Steve Lawrence ...
Logic programs based on br **Interpreter** for this logic programming language ... This
paper describes a translator called Java PathFinder from Java to Promela ...
citeseer.ist.psu.edu/Programming/expected.html - 135k - [Cached](#) - [Similar pages](#)

Compiler Design [CiteSeer; NEC Research Institute; Steve Lawrence ...
6245.0 Scheduling And Code Generation For Parallel Architectures - Yang (1993) ...
This proposal br which explore the **interpreter** compiler integration for ...
citeseer.ist.psu.edu/Programming/CompilerDesign/hubs.html - 139k -
[Cached](#) - [Similar pages](#)

Citations: An architecture for integrating concurrency control ...
A CCL translator and run time **interpreter** are designed, showing how the ... Its
frontend subcomponent is the **scheduler**, which receives requests for service ...
citeseer.ist.psu.edu/context/14698/475598 - 46k - [Cached](#) - [Similar pages](#)

Citations: Available from http://www - AGD-Library. Graph ...
This can be compared to the operator instanceof of the Java programming
language and TMO) or using less sophisticated **scheduling** theory (eg...
citeseer.ist.psu.edu/context/68479/0 - 39k - [Cached](#) - [Similar pages](#)

Citations: Target Prediction for Indirect Jumps - Chang, Hao, Patt ...
They include branch alignment [5] trace **scheduling** [12] and block structured ISAs
[15] We will ... Prediction accuracies of 65 87 (in **interpreter** mode)
citeseer.ist.psu.edu/context/125553/47291 - 57k - [Cached](#) - [Similar pages](#)

LISP [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...
This paper describes a translator called Java PathFinder from Java to Promela, ...
scanner processor C xisp Lisp **interpreter** C br the ACM SIGPLAN ...
citeseer.ist.psu.edu/Programming/LISP/expected.html - 126k - [Cached](#) - [Similar pages](#)

Compiler Optimization [CiteSeer; NEC Research Institute; Steve ...
Keywords parallelizing compiler **scheduling** constraint logic br approaches. ... it
easier for later stages of the compiler to optimize **processor** pipelines. ...
citeseer.ist.psu.edu/Programming/CompilerOptimization/hubs.html - 136k -
[Cached](#) - [Similar pages](#)

Theory [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...
realm of hard real-time **scheduling** theory The high disk latencies br area of hard ...
PROMELA **Interpreter**) verification package. Translation methods from
citeseer.ist.psu.edu/Theory/date.html - 138k - [Cached](#) - [Similar pages](#)

LISP [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...
an **interpreter** for a subset of Lisp which runs at compile time br for multi-level ... This
paper describes a translator called Java PathFinder from Java to ...
citeseer.ist.psu.edu/Programming/LISP/date.html - 122k - [Cached](#) - [Similar pages](#)

Citations: Active Disks - Acharya, Uysal, Saltz (ResearchIndex)
... support and an ability to change firmware to accommodate media **scheduling**, ...
issues using a high level language rather than on **interpreter** efficiency. ...
citeseer.ist.psu.edu/context/220787/8233 - 43k - [Cached](#) - [Similar pages](#)

Performance [CiteSeer; NEC Research Institute; Steve Lawrence ...
scanner processor C xisp Lisp **interpreter** C br prediction to improve program
performance ... 36 Sparcle: An Evolutionary Processor Design for Large-Scale. ...
citeseer.ist.psu.edu/Programming/LISP/Performance/ - 125k - [Cached](#) - [Similar pages](#)

Citations: ACM transactions of Programming Languages and Systems ...
Compiler to **Interpreter**: Experiences with a Distributed. ... JR: Flexible Distributed
Programming in an Extended Java - Keen, Ge, Maris, Olsson (2001) ...
citeseer.ist.psu.edu/context/127840/0 - 64k - [Cached](#) - [Similar pages](#)

Semantics [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...
This paper describes a translator called Java PathFinder from Java to Promela, ... Its
merits with br specialize an **interpreter** for a programming language L ...
citeseer.ist.psu.edu/Programming/Semantics/date.html - 134k -

[Cached](#) - [Similar pages](#)

[Agents \[CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...](#)
Scheduling is the problem of allocating resources to alternative possible ... 127.2 An
Incremental **Interpreter** for High-Level Programs with Sensing - De ...
citeseer.ist.psu.edu/Agents/expected.html - 118k - [Cached](#) - [Similar pages](#)

[Agents \[CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...](#)
Scheduling is the problem of allocating resources to alternative possible uses over ...
Software deployment Java mobile agents configuration management ...
citeseer.ist.psu.edu/WorldWideWeb/Agents/expected.html - 118k -
[Cached](#) - [Similar pages](#)

[Citations: Flagship: A Parallel Architecture for Declarative ...](#)
Job **Scheduling** in Multiprogrammed Parallel Systems - Feitelson (1997) (15 ...
Sometimes the use of an **interpreter** causes uncertainty about realistic copying ...
citeseer.ist.psu.edu/context/121415/0 - 45k - [Cached](#) - [Similar pages](#)

[Formal Languages \[CiteSeer; NEC Research Institute; Steve Lawrence ...](#)
Java instead of using other formal languages eg UML's object constraint ... Combining
Semantics with Non-Standard **Interpreter** Hierarchies - Abramov, ...
citeseer.ist.psu.edu/Theory/FormalLanguages/date.html - 112k -
[Cached](#) - [Similar pages](#)

[Citations: Decentralizing Control and Intelligence in Network ...](#)
Schemes for **Scheduling** Control Messages by Hierarchical. ... mostly due to the wide
acceptance of the Java environment with its inherent support for code ...
citeseer.ist.psu.edu/context/81655/160208 - 31k - [Cached](#) - [Similar pages](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



site:citeseer.ist.psu.edu java proces:

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google